Issue Classification

Application/Control No. 10/784,755	Applicant(s)/Patent under Reexamination HITCHCOCK
Examiner	Art Unit
MATTHEW V. NGUYEN	2838

				ISSUE	CL	AS	SIF	ICAT	ION						
ORIGINAL					INTERNATIONAL CLASSIFICATION										
CLASS SUBCLASS 323 356			CLAIMED						NON-CLAIMED						
			356		Н	01	F	27	/42	Н	02	М	7	/10	
CROSS REFERENCES				н	01	F	17	/00					,		
CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)											,				
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(Assistant Examiner) (Date)

MATTHEW V. NGUYEN

PRIMARY EXAMINER
(Primary Examiner)

(Pate)

Total Claims Allowed: 15

O.G.
Print Claim(s)
Print Fig.

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☐ Claims renumbered in the same order as presented by applicant         ☐ CPA         ☐ T.D.           ☐ Euigh Down In the same order as presented by applicant         ☐ CPA         ☐ T.D.           ☐ Euigh Down In the same order as presented by applicant         ☐ CPA         ☐ T.D.           ☐ Euigh Down In the same order as presented by applicant         ☐ CPA         ☐ T.D.           ☐ Euigh Down In the same order as presented by applicant         ☐ CPA         ☐ T.D.           ☐ Euigh Down In the same order as presented by applicant         ☐ CPA         ☐ T.D.           ☐ Euigh Down In the same order as presented by applicant         ☐ CPA         ☐ T.D.           ☐ I I I I I I I I I I I I I I I I I I I	R.1.47    Factor   Rail   Rail
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4 34 64 94 124 154	
5 35 65 95 125 155	185
6         96         126         156	186
7         37         67         97         127         157	187
38 68 98 128 158	188
9 39 69 99 129 159	189
<b>2</b> 10 40 70 100 130 160	190
2     10     40     70     100     130     160       3     11     41     71     101     131     161       4     12     42     72     102     132     162       5     13     43     73     103     133     163       6     14     44     74     104     134     164	191
4     12       42     72       102     132       162	192
\$ 13     43     73     103     133     163	193
<b>6</b> 14 44 74 104 134 164	194
7         15         45         75         105         135         165	195
7     16       46     76       106     136       166	196
9     17       47     77       107     137       167	197
(O 18 48 78 108 138 168	198
1 19 49 79 109 139 169	199
<b>[2</b> 20 50 80 110 140 170	200
<b>\( \)</b> 3 21 \( \) 51 \( \) 81 \( \) 111 \( \) 141 \( \) 171	201
<b>14</b> 22 52 82 112 142 172	202
14     22       15     23       53     83       113     142       13     173	203
24 54 84 114 144 174	204
25 55 85 115 145 175	205
26 56 86 116 146 176	206
27   57   87   117   147   177	207
28 58 88 118 148 178	208
29 59 89 119 149 179	209
30 60 90 120 150 180	210